

KRAMAROVA, N.M.

Subcutaneous instillations in treating toxicoses in nursing infants. Zdrav.Tadzh. 9 no.3:49-51 My-Je '62. (MIRA 15:8)

1. Iz kafedry detskikh bolezney (zav. - prof. V.S.Vayl')
Tadzhikskogo meditsinskogo instituta imeni Abuali ibni Sino.
(DEHYDRATION IN INFANTS) (PARENTERAL THERAPY)

PROCESSES AND PROPERTIES

(1ST AND 2ND EDITIONS)

7

CK

Volumetric determination of resorcinol with furfural.
 R. A. Kramarova. *Zarodskaya Lab.* 9, 630 (1940). --
 Dissolve 0.1-0.2 g. of resorcinol in 50 ml. of 18% HCl and
 add this soln. to about 0.7 g. furfural in a 100-ml. flask.
 Stopper, mix thoroughly, keep for 25 min. on a water bath
 at 38-40°, cool to 20° and dil. with water to 100 ml. Fil-
 ter a portion of the soln. and to 20 ml. add a few drops of
 bromophenol blue and neutralize the HCl at first with N
 alkali and finish the titration with 0.1 N alkali to a violet
 color. Prep. a blank soln. of the same coloration, add 15
 ml. of 7% aq. soln. of hydroxylamine sulfate, shake and a
 few min. later titrate the freed H₂SO₄ with 0.1 N alkali to
 the color of the control sample. The method is also appli-
 cable to mixts. contg. resorcinol, phenol and pyrocatechol.
 B. Z. Kamich

ASSOCIATED METALLURGICAL LITERATURE CLASSIFICATION

ESQMI STRIBELVA

ENBUDU WLD ONY LEL

REELATION

WALLAT ONY LEL

COUNCIL ELEMENT

MATERIAL CODE

CA

22

The nature of artificial ester acids V. S. Varlamov and R. A. Kravarsova. *Zhur. Priklad. Khim.* (J. Applied Chem.) 25, 392 7(1952). Examn. of the "ester acids" obtained by air oxidation of the kerosine fractions of petro-kum by detn. of phys. and chem. constants of rough fractions shows that the following structures are present: The portion sol. in petr. ether (some 15%) consists of hydrocarbons, alcs., carbonyl compds., acids, and lactones. The rest, 85%, of "ester acids" proper appear to be condensation products of hydroxy acids and acids with carbonyl groups as substituents. The av. mol. wt. is 150, contg. 0.8 C atoms and 3.4 O atoms. Some 5-8% of dibasic acids are present. Possibly the polymers are formed by condensation of the aldehydic groups to form chain products, although the formation of aldehyde-phenol-type condensates is also possible. The products appear to form from hydrocarbons that have a methylene group or a plurality of methylene groups. The oxidation is seen as addn. of at. O to the CH₂ groups to form secondary alc. groups, which then go over to the carbonyl deriva. G. M. Kosolapov

VARLANOV, V.S., IRAMAROVA, R.A.

Esters

Investigation of synthetic acid esters. Zhur. prikl. khim. 25, no. 4, 1952

9. Monthly List of Russian Accessions, Library of Congress, _____ August _____ 1952, Uncl.

KRAMAROVSKIY, B.I.

Quadratic integrals in a Lagrangian system of equations¹ Izv.
AN Uz. SSR. Ser. tekhn. nauk 7 no.3:59-65 '63. (MIRA 16:6)

1. Institut mekhaniki AN UzSSR.
(Integrals)

L 54012-65 EMT(d) IJP(e)

ACCESSION NR: AR5012960

UR/0044/65/000/003/B053/B053

10

SOURCE: Ref. zh. Matematika, Abs. 38259

6

AUTHOR: Krasnovskiy, B. I.TITLE: The search for the incomplete integral of the Hamilton-Jacobi equationCITED SOURCE: Nauchn. tr. Tashkantsk. un-t., vyp. 222, 1963, 84-91

16

TOPIC TAGS: Hamilton Jacobi equation, incomplete integral, partial integration, Lagrange Euler precession

TRANSLATION: In 1904, Filhes R. Lehmann showed the applicability of the incomplete integral of the Hamilton-Jacobi equation of a holonomic mechanical system to the establishment of partial integrals of the canonical equations of the given system. The present paper first propose a certain form of the Hamilton-Jacobi equation which admits an incomplete integral of appropriate form; secondly, it uses an example to illustrate its use. The proposed type of the Hamilton-Jacobi equation is somewhat complicated and its complete formulation is difficult to summarize. The coefficients (functions of the generalized coordinate q_i of the system) entering the equation must satisfy a certain functional equation.

Card 1/3

L 54012-65

ACCESSION NR: AR5012980

The text also contains certain inaccuracies, e.g., the functions μ and N are written down in the form $\mu = \|\xi \lambda(q)\|$, $N = \|\chi \kappa(q_k)\|$ determinants, i.e., they are essentially the same. The example under study is to a considerable degree artificial: the center of mass of the rigid body describes a plane trajectory under the influence of attractive forces originating at two external fixed points; at the same time, due to inertia, the body carries out a spherical movement around its center of mass and possesses dynamic symmetry, i.e., this motion can be viewed as a regular Lagrange-Euler precession: $\theta = 0$, $\dot{\theta} = \text{const}$, $\dot{\psi} = \text{const}$, $\dot{\varphi} = c_1 t + \varphi_0$, $\dot{\chi} = \text{const}$, $\dot{\varphi} = c_2 t + \varphi_0$. This solution can be obtained immediately from Lagrange's equation. In particular, if we write down the equations

$$\frac{d}{dt} \frac{\partial T}{\partial \dot{\varphi}} - \frac{\partial T}{\partial \varphi} = \frac{\partial U}{\partial \varphi}, \quad \frac{d}{dt} \frac{\partial T}{\partial \dot{\psi}} - \frac{\partial T}{\partial \psi} = \frac{\partial U}{\partial \psi} \tag{1}$$

for T and U given in the paper, then $\dot{\psi}$ and $\dot{\varphi}$ can be expressed simply through \sin and \cos in the form of rational functions. In the solution obtained by

L 54012-65

ACCESSION NR: AR5012980

the author via the incomplete integral, however, for the same functions ($q_1 = \frac{1}{2}$, $q_2 = \frac{1}{2}$), $\sin \theta$ and $\cos \theta$ appear under the radical sign. V. Dobrenravov

SUB CODE: MA

ENCL: 00

Card 3/3

VAYNSHTEYN, Eduard Grigor'yevich; KRAMAROVSKIY, D.

[Collection of problems in banking calculations] Sbornik zadach
po bankovskim vychisleniam. Moskva, Gosizdat, 1958. 79 p.
(MIRA 13:3)

(Banks and banking--Accounting)

KRAMAROVSKIY, L. (Odessa)

Strengthen business accounting in intercollective farm building
organizations. Fin.SSSR. 21 no.5:39-44 My '60. (MIRA 13:7)
(Ukraine--Collective farms--Finance)
(Farm buildings)

KRAMAROVSKIY, L.; ZUYEV, N.; PAVLENKO, G.; UL'KO, D.

Develop credit relations with intercollective farm building organizations. Den. i kred. 20 no.1:27-39 Ja '62. (MIRA 15:1)

1. Nachal'nik otдела kreditovaniya kolkhozov Moldavskoy kontory Gosbanka (for Zuyev). 2. Upravlyeyushchiy Kiyevskoy oblastnoy kontory Gosbanka (for Pavlenko). 3. Upravlyayushchiy Dnepropetrovskoy kontory Gosbanka (for Ul'ko).

(Ukraine--Construction industry--Finance)
(Moldavia--Construction industry--Finance)
(Collective farms--Interfarm cooperation)

GOL'DBERG, A.M., kand. ekon. nauk dots.; DOLGUSHEVSKIY, F.G.;
KRAMAROVSKIY, L.M.; TRUKHANOVA, A.N., red.

[Collection of problems on the statistics of capital
construction] Sbornik zadach po statistike kapital'nogo
stroitel'stva. Moskva, Statistika, 1965. 254 p.
(MIRA 18:5)

KRAMARSIC, V.

Yugoslavia (430)

Technology

A new way of airing pressed yeast tubs. p. 195, Nova Proizvodnja, Vol. 2, no. 2/4, August 1951.

East European Accessions List, Library of Congress, Vol. 2, No. 3, March 1953.

UNCLASSIFIED

Country : YUGOSLAVIA
Category: Laboratory Equipment. Instrumentation.

F

Abstr Jour: RZHKhim., No. 17, 1959, No. 60709

Author : Kramarsic, V.; Pankovic, Z.

Inst :

Title : Application of the Mariotte's vessel in Chemical Experiments

Orig Pub: Tehnika, 1958, 13, No 11, Nem. ind., 12, No 11, 161-164

Abstract: Application of the Mariotte's vessel for the automation of various chemical laboratory experiments is described: Automatic filling of burettes, maintenance of constant liquid level in the filtration and decantation, and also for

Card : 1/2

F-11

Country : YUGOSLAVIA

Category: Laboratory Equipment. Instrumentation.

F

Abs Jour: RZhKhim., No 17, 1959, No. 60709

the periodic deozing equal to given liquid quantities. -- Y: Satunovskiy

Card : 2/2

KRAMARSKIY, A.

"Rationalization work in an automobile repair shop," Automobile, 1951.

KRAMARSKIY, F.

Modernizing the sausage casing machine. Mias.ind.SSSR 26 no.4:54
'55. (MIRA 8:10)

1. Khar'kovskiy myasokombinat
(Packing houses--Equipment and supplies) (Sausage casings)

KRAMARSOV, B.P. (Moskva).

New devices of the Administration of the Technical Aids Industry;
wave tray with a vibrator. Fiz. v shkole 18 no.2:93-94 My-Ap '58.
(Waves) (MIRA 11:2)

KRAMARZ, A.

"Some problems of the clothing industry at the beginning of the fifth year of the Six-Year Plan." p. 239. (Cdziez, Vol. 4, no. 12, Dec 53, Lodz)

SO: Monthly List of East European Accessions, Vol 3 No 6 Library of Congress Jun 54 Uncl

KRAMARZ, Jerzy

Methods of calculating the functions of the distribution of active surface points. Roczniki chemii 34 no.2:503-511 '60. (EEAI 10:1)

1. Laboratorium Fizyko-Chemiczne Zakladow Chemicznych, Oswiecim i Katedra Chemii Fizycznej Politechniki Slaskiej, Gliwice.
(Surface chemistry) (Activation)

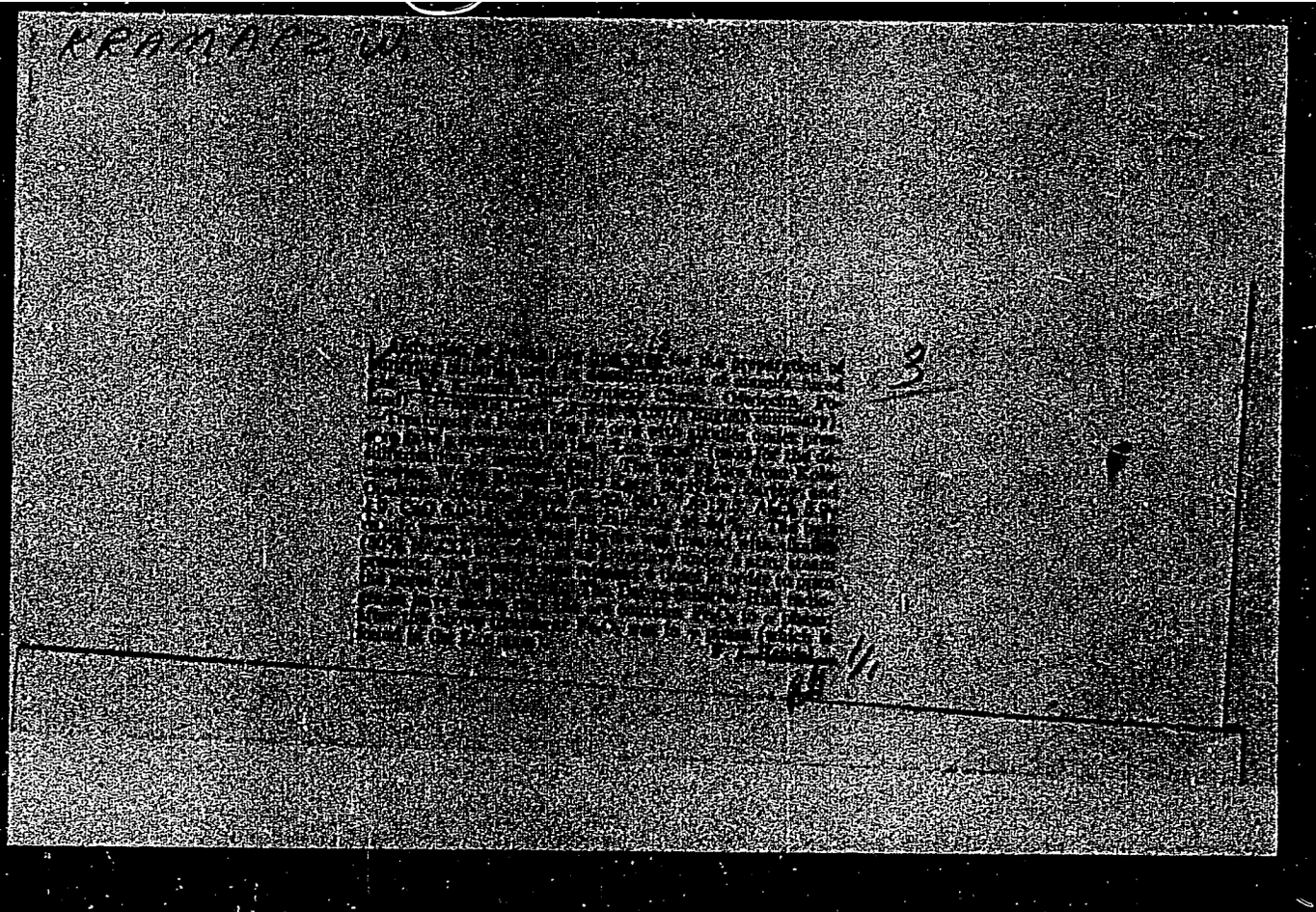
SOKALSKI, Zdzislaw; KRAMARZ, Jerzy

On effective surface concentrations of reagents at stationary state on iron catalysts in the Fischer-Tropsch hydrocarbons synthesis. Roczniki chemii 35 no.4:1029-1040 '61.

1. Department of Physical Chemistry, Silesian Institute of Technology, Gliwice.

Activation of indigenous (Polish) bog iron ore for preparing masses for the desulfuration of gas for synthesis. W. Kramarz (Inst. Syntez. Chem., Odwiecim, Poland). *Przemys. Chem.* 34, 445-6 (1956). — Bog iron ore was placed in an autoclave with NaOH, at 10 atm. and 400°, and then the pressure was suddenly released. The product is well suited for use in the Lux-mass of a gas-purification plant, and the treatment is especially beneficial, if the original ore showed a rather low S-binding activity. There are other methods to improve the activity of these ores, such as roasting, fine grinding, and mixing the ore with PbCrO₄, but the thermal expansion method is believed to be the most economical, as such ore can be used up to 2000 hrs. for desulfurizing purposes. Werner Jacobson

3



SOKALSKI, Zdzislaw; KRAMARZ, Wanda

Physicochemical characteristics of binding masses used in disulfuration of synthetic gases. Rocz chemii 34 no.2:529-552 '60. (EEAI 10:1)

1. Katedra Chemii Fizycznej Politechniki Slaskiej, Gliwice i Zaklad
Badawczy Zakladow Chemicznych Oswiecim
(Pyrrhotine) (Water gas) (Sulfur) (Desulfurization)

KRAMARZEWSKI, S.

KRAMARZEWSKI, S., LAZAREK, R.

"An analysis of the fulfillment of the maintenance and repair plan." p. 8
(MOTORYZACKA, Vol. 8, no. 1, Jan. 1953, Warszawa, Poland)

SC: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress
August, 1953, Uncl.

KRAMARZEWSKI, Stanislaw, mgr

Problems of planning oversea transportation in a maritime enterprise. Tech goap morska 13 no.12:353-354 D'63.

1. Polska Zegluga Morska, Szczecin.

KRAMARZH, Ya.

Use of the fluorescent antibody method in the serological diagnosis of toxoplasmosis. Med. paraz. i paraz. bol. 32 no.4:454-460 J1-Ag '63. (MIRA 17:3)

1. Iz otdela parazitologii Instituta zoologii fakul'teta yestestvennykh nauk Karlova universiteta v Prage (dir. - akademik O. Irovets).

KRAMARZYNSKA Z. E.

SOKOLOWSKI, Adam; KRAMARZYNSKA-ZAWRZYKRAJ, Ewa

E. say with function test of the vegetative-endocrine system in chronic rheumatic diseases by means of conditioned reflexes. Polskie arch. med. wewnetrz. 24 no.3a:373-383 1954.

1. Z Instytutu Reumatologicznego, Oddzial Krakow. Dyrektor: prof. dr A. Sabatowski. Kierownik Dzialu Klinicznego: doc. dr A. Sokolowski.

(REFLEX, CONDITIONED,

*funct. test of autonomic & endocrine system)

(AUTONOMIC NERVOUS SYSTEM, function tests,

*conditioned reflex technic, endocrine-autonomic system)

(ENDOCRINE GLANDS, function tests,

*conditioned reflex technic, endocrine-autonomic system)

KRAMARZYNSKA-ZAWRZYKRAJ, Ewa; SOKOLOWSKI, Adam

Studies on neuromuscular chronaxy during various forms of chronic rheumatic diseases. Polskie arch. med. wewn. 26 no.5:781-787 1956.

1. Z Inst. Reumatol. Dyrektor: prof. dr. med. E. Reicher
Oddz. w Krakowie, Dyrektor: prof. dr. med. A. Sabatowski

Kier. kliniczny: doc. dr. med. A. Sokolowski.

(ARTHRITIS, RHEUMATOID, physiology,
neuro-musc. chronaxy (Pol))

(NERVOUS SYSTEM, physiology,
chronaxy, neuro-musc., in rheum. arthritis (Pol))

KRAMCHANINOV, I. M.

U S S R

10172* Automatic Application of Weld-Deposited Coating
on Blooming Rolls. Avtomaticheskaya naplyavka valkov bli-
zmitaga. (Austan.) E. V. Baglionski, I. M. Kramchani-
nov, G. S. Katsuz, and V. I. Solin. Stroitelno-Produktiv, 1953,
no. 5, May, p. 20-23.

Composition of welding mixture. Welding machine used. Cor-
rosion, fracture, and wear-resistance of weld-coated areas of
roll. Photographs, diagrams, table, micrograph. 9 ref.

M 32

KRAMCHANINOV, I. M.

SUBJECT: USSR/Welding 135-2-4/12

AUTHORS: Bagryanskiy, K.V., Candidate of Technical Sciences; Sopin, V.T. engineer; and Kramchaninov, I.M., engineer.

TITLE: Automatic surfacing of rolling mill rollers under ceramic fluxes. (Avtomaticheskaya naplavka valkov prokatnykh stanov pod keramicheskimi flyusami).

PERIODICAL: "Svarochnoye Proizvodstvo", 1957, # 2, pp 13-15 (USSR).

ABSTRACT: Practical experience in re-surfacing worn rolling mill - rollers in the metallurgical plant "Azovstal'".

Surfacing is performed on a lathe adapted for the process by adding a reductor to slow down revolving, and installing on one of the lathe carriages the welding head on a bracket. The additional reductor keeps the revolving roll in the speed range of 18-30 m/hr. The bracket carrying the welding head is turnable a full circle and so does not interfere when the roll is installed in the lathe. The capacity of the flux container and the welding wire container allow 9 hours of continuous work. Pre-heating the work surface is done by two gas-air torches made of a tube and bent in conformity with the roll surface.

Card 1/4

TITLE:

Automatic surfacing of rolling mill rollers under ceramic fluxes. (Avtomaticheskaya naplavka valkov prokatnykh stanov pod keramicheskimi flyusami). 135-2-4/12

A special flux-holding fixture, made of flexible steel strip and sectors riveted to it, holds the flux at the work spot on the roller and is adaptable to any roller diameter.

The surfacing technology is given in detail. It consists basically in 1) cleaning the roller surface with a steel brush or, in case of deep corrosion, by turning off 1-2 mm; 2) local pre-heating the surface; 3) surfacing the side faces of the roller's circular rim by depositing layer upon layer. The welding regimen is: 550 - 580A, 28-30 V, circumferential speed - 18m/hr, welding wire diameter - 5 mm. The ceramic flux presently used, ЖС -320, consists of: 53 % marble, 21% feldspar, 5 % ferrochrome Жр -6, 7 % chrome ore, 8 % ferrotitanium, 3 % ferromanganese МН1, 1 % graphite, 2 % ferrosilicon СН -45. Also referred as satisfactory are fluxes ЖС200, 240 and 280.

The components (in %) of the basic and the coating metal are the following:

Coating - 0.28 C, 3.1 Cr, 1.5 Mn, 0.18 Si, traces Ti, 0.014 S, 0.015P;

Card 2/4

TITLE:

Automatic surfacing of rolling mill rollers under ceramic fluxes. (Avtomaticheskaya naplavka valkov prokatnykh stanov pod keramicheskimi flyusami). 135-2-4/12

base metal (steel 55 x) - 0.5 C, 1.10 Cr, 0.51 Mn, 0.18 Si, 0.1 Ni, 0.03 S, 0.03 P.

Hardness of coating is easily controlled by replacing ferrochromium \mathcal{X}_p-6 by other ferrochromium grades, as \mathcal{X}_p-4 , \mathcal{X}_p-1 , \mathcal{X}_p-00 , which have different carbon content, or by increasing the graphite content in the flux. Higher carbon content in the flux not only increases the carbon content in coating metal but also is conducive to better transition of alloying elements from the flux into the coating metal.

Laboratory inspection did not discover any material influence of arc voltage on the composition of coating. For this laboratory test, the welds were made on the machine AAC-1000-2, with 28-36V and 550A, welding wire C_B-08 of 5 mm diameter, and the flux \mathcal{X}_C-320 .

The roller coating obtained in the plant by the described technology is of uniform composition and hardness, shows uniform wear in service. It is not necessary to re-dry the flux which is kept in open cases under a shed. In general,

Card 3/4

TITLE: Automatic surfacing of rolling mill rollers under ceramic fluxes. (Avtomaticheskaya naplavka valkov prokatnykh stanov pod keramicheskimi flyusami). 135-2-4/12

the ceramic fluxes have proved to be of technical and commercial advantage.

Referred as co-workers are: the rolling-mill's chief superintendent of "Azovstal'", Engineer N.F. Protasov; the designing department manager Engineer V.A. Tyagus; superintendents: Engineers M.I. Stukalov, and Yu.A. Shapiro; and deputy manager of the technical department Engineer A.I. Zhemchuzhnikov.

The article contains 4 tables, 3 drawings, 2 photographs.

INSTITUTION: Zhdanovskiy metallurgical plant (Zhdanovskiy metallurgicheskii zavod).

PRESENTED BY:

SUBMITTED:

AVAILABLE: At the Library of Congress

Card 4/4

KRAMCHANINOV, I.M., inzh.; BAGRYANSKIY, K.V., kand, tekhn.nauk;
~~LITVINENKO, Yu.P., inzh.~~; NASTOLOVSKIY, L.A., inzh.

Wear-resistant built-up welding of sheet mill rolls. Izv.vys.
ucheb.zav.; radiotekh. 3 no.1:24-26 Ja-F '60. (MIRA 13:8)

1. Zhdanovskiy metallurgicheskiy institut.
(Rolls (Iron mills)--Maintenance and repair)

KRAMCHANINOV, N.F. (Alma-Ata)

History of the control of cholera in Russia in 1829-30. Sov.zdrav.
15 no.4:46-49 J1-Ag '56. (MLRA 9:9)
(CHOLERA, history,
in Russia (Rus))

KRAMGHANINOV, N.F.

Medical care of the rural population in the Kazakh S.S.R. Sov.
zdrav. 16 no.3:25-28 Mr '57. (MLRA 10:6)

1. Nachal'nik upravleniya kadrov Ministerstva zdavookhraneniya
Kazakhskoy SSR.

(RURAL CONDITIONS

med. care in Kazakhstan)

(NATIONAL HEALTH PROGRAMS

same)

KRAMCHANINOV, N.F.; NIGMATULLIN, M.A.

Providing medical service for stockbreeders in range areas. Sov.
zdrav. 17 no.1:35-39 D '58. (MIRA 12:2)

1. Iz Ministerstva zdravookhraneniya Kazakhskoy SSR.
(PUBLIC HEALTH
in Russia (Rus))

KRAMCHANINOV, N.F.

History of the public health system in Kazakhstan. Sov.zdrav.
17 no.4:13-17 Ap'58 (MIRA 11:5)

1. Nachal'nik Upravleniya kadrov Ministerstva zdravookhraneniya
Kazakhskoy SSR.
(PUBLIC HEALTH, history
in Kazakhstan (Rus))

NIGMATULLIN, M.A.; KRAMCHANINOV, N.F.

Medical care for cattle breeders on the range. Zdrav. Kazakh. 18
no.1:10-14 '58. (MIRA 13:7)

1. Nachal'nik lechebno-profilakticheskogo upravleniya (for Nigmatullin).
 2. Nachal'nik upravleniya kadrov, Ministerstvo zdravookhraneniya
Kazakhskoy SSR (for Kramchaninov).
- (KAZAKHSTAN—CATTLE BREEDERS—MEDICAL CARE)

KRAMCHANINOVA, N.F. (Alma-Ata)

Contributions of Russian physicians to the study of the epidemiology
of cholera in the first three decades of 19th century. Zhur.mikrobiol.
epid. i imun. 30 no.1:112-116 Ja '58. (MIRA 12:3)

(CHOLERA, history,
in Russia (Rus))

KRAMCHANINOV, N.F. (Alma-Ata)

Rural hospitals on virgin and wastelands of Kazakhstan. Sov.zdrav.
18 no.11:11-15 '59. (MIRA 13:3)

1. Nachal'nik upravleniya kadrov Ministerstva zdravookhraneniya Kazakh-
skoy SSR.

(HOSPITALS, statist,)
(RURAL HEALTH)

KRAMCHANINOV, N.F.

History of the study of leprosy in Russia; the work of
P. Simontovskii. Vest.derm.i ven. 33 no.6:61-62 N-D '59.

(LEPROSY)

(SIMONTOVSKII, P.)

(MIRA 13:12)

KRAMCHANINOV, N.F. (Alma-Ata)

History of yellow fever research in Russia; on I.A.T. Sturdza's
"Detailed report on the Crimean popular disease" Sov. zdrav.
19 no. 12:59-63. '60. (MIRA 14:3)
(CRIMEA--YELLOW FEVER)

KRAMCHANINOV, N.F.

Materials on the history of a study of cholera epidemiology in
Russia. Zhur. mikrobiol. epid. i immun. 31 no.3:129 Mr '60.
(MIRA 14:6)

1. Iz Ministerstva zdravookhrananiya Kazakhskoy SSR.
(CHOLERA, ASIATIC)

KRANCHANINOV, N.F.

Data on the history of public health organization in western Kazakhstan during the period of 1918-1925. Izv. AN Kazakh. SSR. Ser. med. i fiziol. no.2:80-85 '61. (MIRA 15:2)

(WEST KAZAKHSTAN PROVINCE—PUBLIC HEALTH)

KRAMCHANINOV, N. F. (Alma-Ata)

Data on the history of control of leprosy in Russia (1st report
on a hospital for patients with leprosy). Vest. dermat. i ven.
no.10:65-66 '61. (MIRA 14:12)

(LEPROSY--HOSPITALS)

SYZGANOV, A.N.; KRAMCHANINOV, N.F.

Endemic characteristics of the incidence and distribution of
malignant neoplasms in the Kazakh S.S.R. Trudy Inst. klin.
i eksp. khir. AN Kazakh. SSR 8:3-11 '62. (MIRA 17:7)

KRAMCHANINOV, N.F.

Materials for study of the incidence of skin cancer among
the population of Kazakhstan. Trudy Inst. klin. i eksp. khir.
AN Kazakh. SSR 8:73-79 '62. (MIRA 17:7)

KRAMCHANIHOV, N.F.

State and measures for the further improvement of stomatological
aid and prosthodontics in the Kazakh S.S.R. Stomatologiya 42
no.2:79-81 Mr-Apr'63 (MIRA 17:3)

1. Iz Ministerstva zdravookhraneniya Kazakhskoy SSR.

KRAMCHANINOV, N.F. (Alma-Ata)

Data on the history of the study of typhoid fever in Russia.
Zhur. mikrobiol., epid. i immun. 40 no.2:119-121 F '63.
(MIRA 17:2)

KRANICHANINOV, N.F.

Materials on the history of studying infectious hepatitis in
Russia (concerning I.V. Protasov's work "Biliary suppurative fever"
published in 1792). Zhur. mikrobiol., epid. i immun. 41 no.11:149-
151 '65. (MIRA 18:5)

1. Institut Klinicheskoy i eksperimental'noy khirurgii AN Kazakh-
skoy SSR.

VASHTERETS, A.D. (Alma-Ata); KRAMCHANINOV, N.F. (Alma-Ata); DFMIN, I.N. (Alma-Ata)

Materials on the history of the research on malignant tumors in
Russia; Horstman's works, 1796. Vop. onk. 11 no.1:120-122 '65.
(MIRA 18:6)

KOLYKHALOV, P.A.; SHCHEGOLEVA, R.I.; VASIL'YEVA, I.N.; GUDKOVA, T.K.;
MAKOVSKAYA, N.G.; TOLSTYKH, A.S.; KRAMCHENKOVA, L.V.; NEDZVETSKAYA,
G.V.; STROKOVA, A.Ya.; GERMANOVICH, N.N., red.; KARZHAVINA, Ye.,
tekhn.red.

[Economy of Lipetsk Province; a statistical manual] Narodnoe
khoziaistvo Lipetskoi oblasti; statisticheskii sbornik. Lipetsk,
Lipetskoe knizhnoe izd-vo, 1959. 182 p. (MIRA 13:6)

1. Lipetskaya oblast'. Statisticheskoye upravleniye. 2. Statisti-
cheskoye upravleniye Lipetskoy oblasti (for Kolykhalov, Shchegoleva,
Vasil'yeva, Gudkova, Makovskaya, Tolstykh, Kramchenkova, Nedzvetskaya,
Stroкова). 3. Nachal'nik Statisticheskogo upravleniya Lipetskoy ob-
lasti (for Germanovich).
(Lipetsk Province--Statistics)

KRANEK, J

The present state and development tendencies in the production of "mopeds" and scooters.

p. 130 (Automobil) Vol. 1, no. 4, Apr. 1957 Praha, Czechoslovakia

SC: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EMAI) LC, VOL. 7, NO. 1, Jan. 1958

KRAMEK, J.

The Orlik 3 outboard motor.

p. 380 (AUTOMOBIL) Vol. 1, no. 11, Nov. 1957,
Praha, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3,
March 1958

KRAMER, A., kand.sel'skokhozyaystvennykh nauk

Millet in Stavropol Territory. Nauka i pered. op. v sel'khoz. 8
no.8:18 Ag '57. (MIRA 11:10)
(Stavropol Territory--Millet)

VASIL'YEV, A. (Moskva); MATYUSHIN, A. (Moskva); MARCHENKOV, L. (Voronezh);
AGAFONOV, V. (Krasnodarskiy kray); SMELOV, M. (Moskva); KRAMER, A.
(Leningrad); RETSENS, L.; KAYROD, V.; YEFREMENKOV, M. (Moskovskaya
obl.)

Suggestions of the readers. Radio no.8:46 Ag '62. (MIRA 15:8)
(Radio--Equipment and supplies)

KHODAREV, N.N.; KRAMER, A.A.

Clinical use of J^{131} -labelled cardiotrast for separate functional examination of the kidneys. Med. rad. 10 no.9:43-46 S '65.

(MIRA 18:10)

1. Laboratoriya radioisotopnoy diagnostiki (zav. - prof. M.N. Fateyeva) Instituta meditsinskoy radiologii AMN SSSR i Institut terapii (zav. otdeleniyem - prof. N.A.Ratner) AMN SSSR, Moskva.

REGINSKIY, A.N.; KHODAREV, N.N.; KRAMER, A.A.

Scanning of the kidneys with Hg²⁰³-labelled neohydrine; an experimental study. Med. rad. 10 no.9:47-50 S '65.

(MIRA 18:10)

1. Institut meditsinskoy radiologii (zav. laboratoriyev - prof. M.N. Fatsyeva) i Institut terapii (zav. otdeloniym - prof. N.A.Ratner) AMN SSSR. Moskva.

KRAMER, A.A.

Changes in the amount of blood lipids in patients with hyper-
tension under reserpine therapy. Klin.med. 38 no.6:104-107
Je '60. (MIRA 13:12)
(RESERPINE) (PHOSPHOLIPIDS) (CHOLESTEROL)

KRAMER, A.A.; SEREBROVSKAYA, Yu.A.

Renin activity in the kidneys in hypertension and symptomatic renal hypertension. Terap. arkh. 34 no.12:14-20 D'62.

(MIRA 16:6)

1. Iz Instituta terapii (dir. - deystvitel'nyy chlen AMN SSSR prof. A.L.Myasnikov) AMN SSSR.

(RENIN) (KIDNEYS--DISEASES) (HYPERTENSION)

KRAMER, A. I.

Maize

Using hybrid corn in farm production, Dost. sel'khoz, No. 2, 1953

Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

Country : USSR
Category: Cultivated Plants. Grains.

M

Abs Jour: RZhBiol., No 22, 1958, No 100218

Author : Kramer, A.I.

Inst : -

Title : Winter Wheat Varieties Valuable for Stavropol'.

Orig Pub: Seleksiya i semenovodstvo, 1957, No 5, 44-45.

Abstract: The sowings of winter wheat in Stavropol'skiy Kray are concentrated in the eastern and north-eastern arid zones of the kray. Odesskaya 3 and Odesskaya 16 varieties have greater yielding ability than the widely disseminated Voroshilovskaya variety. Odesskaya 16 variety surpasses Voroshilovskaya variety in the resist-

Card : 1/2

Country : USSR
Category: Cultivated Plants. Grains.

M

Abs Jour: RZhBiol., No 22, 1958, No 100218

ance to stripe rust, in winter resistance and in milling and bread-baking qualities. For the foothill and mountain regions of the kray, there are new varieties Bezostaya 4 and Skorospelka 3, bred at Krasnodarskiy Scientific Research Institute of Agriculture, which surpass in yield Novoukrainka 83 variety widely disseminated here.

Card : 2/2

M-13

KRAMER, A.I.

SEARCHED :
CATEGORY :

APP. JOUR. : RZbiol., No. 19, 1958, No. 86985

AUTHOR : KRAMER, A.

TITLE : On the Utilization of High-yield Varieties of Winter Wheat

ORIG. PUB. : Peredov. opyt s.-kh. proiz-va Stavropol'ya, 1957, July-August, 7-8

ORIG. LANG. : RUSSIAN

CASO: 1/1

KOLMOGOROV, A.N.; KRAMER, Edit [translator]

Is there any need for scientific schools? Fiz szemle 13 no.4:113-
115 Ap '63.

L 56492-65

ACCESSION NR: AP5017800

UR/0286/65/000/011/0031/0031
631.859.12.002.2

AUTHOR: Karatayev, I. I.; Mal'nik, B. D.; Repenkova, T. G.; Sviridova, A. G.;
Doktorov, N. L.; Nazarov, G. M. Raygorodskiy, I. M.; Vasil'yev, B. T.; Bystrov,
M. V.; Babaryka, I. F.; Kuzyak, F. A.; Fel'dman, M. V.; Soverchenko, D. A.;
Buslakov, L. P.; Toroptseva, N. P.; Lyubimov, S. V.; Ul'yanov, A. T.; Andras,
V. V.; Sobchuk, Yu. I.; Tsetlina, M. M.; Andreyev, V. V.; Kramer, G. L.

TITLE: A method for producing phosphoro-potassium fertilizers. Class 16, No. 171-409

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 11, 1965, 31

TOPIC TAGS: fertilizer, phosphate, potassium

ABSTRACT: This Author's Certificate introduces a method for producing phosphoro-potassium fertilizers using cement dust (waste from cement production) as the potassium raw material. The process of adding potassium to the product is simplified and evaporation is prevented by using a 20% excess of an acid which directly neutralizes the cement dust for breaking down the phosphate raw material.

Card 1/2

L 56492-65

ACCESSION NR: AP5017800

ASSOCIATION: none

SUBMITTED: 29Mar62

ENCL: 00

SUB CODE: GC, LS

NO REF SOV: 000

OTHER: 000

gh
CARD 2/2

ANIKEYEV, V.D.; RAYGORODSKIY, I.M.; OGNYANOVA, Ye.Z., inzh.; KRAMER, G.I., inzh.

Prozhozheniya i ispol'zovanie mineralizovannogo tsementa.
Vozrast: 1964. 16 s. 14x21 cm.

(MIRA 17:11)

1. Nachal'nik upravleniya promyshlennosti stroitel'nykh materialov Moskovskogo soveta narodnogo khozyaystva (for Anikeyev).
2. Nachal'nik tekhnicheskogo otdela Moskovskogo soveta narodnogo khozyaystva (for Raygorodskiy).
3. Gosudarstvennyy vsesoyuznyy nauchno-issledovatel'skiy institut tsementnoy promyshlennosti (for Ognyanova).
4. Tsementnyy zavod "Gigant" (for Kramer).

KRAMER, H.; JEROME, Rene [translator], fomernok

"Afforestation experiments" by H. Kramer. Erdo 12 no.8:384-3 of cover Ag '63.

1. Orszagos Erdeszeti Foigazgatosag, Budapest; "Az Erdo" fomunkatarsa (for Jerome).

ARSLANOVA, A.Kh.; BELYAKOV, V.D.; BERGER, B.I.; VASIL'YEV, A.S.; GAVRILOV,
N.A.; GEL'MAN, L.I.; KALUGIN, V.P.; KOROSTELEV, V.Ye.; KRAMER,
I.I.; MIKHAYLOVSKIY, V.T.; ROGOZIN, I.I.; SEREBRYAKOV, L.V.

Combined vaccination with chemical and living vaccines. Voен.-med.
zhur. no. 1:78-80 Ja '60. (MIRA 14:2)

(VACCINATION)

KRAMER, JAROSLAV.

Mereni přijímacích elektronek. (Vyd.1.)

Praha, Czechoslovakia. Statni nakl. technicke literatury, 1954. 275 p.

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 1, January 1960.

Uncl.

KRAMER, Kh. N.

"Comet Radiants and Their Connection With Meteor Swarms." Cand Phys-Math
Sci, Kiev U, Kiev, 1954. (EZhAstr, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher
Educational Institutions (13) SO: Sum. No. 598, 29 Jul 55

LEBEDEVA, A.I.; KRAMER, K.Sh.

New method of simultaneous microdetermination of carbon, hydrogen,
and mercury in organomercury compounds. Izv.AN SSSR.Otd.khim.nauk
no.7:1305-1307 JI '62. (MIRA 15:7)

1. Institut vysokomolekulyarnykh soyedineniy AN SSSR.
(Mercury organic compounds) (Carbon--Analysis)
(Hydrogen--Analysis) (Mercury--Analysis)

KRAMER, M.

"The 19th Itinerary Congress of the Hungarian Biological Society." p. 570. (Termeszt
es Technika, Vol. 112, no. 9, Sept 53, Budapest)

"First Congress of the Society for the Popularization of Science." Tr. from the Polish.
p. 571. (Termeszt es Technika, Vol. 112, no. 9, Sept 53, Budapest)

SO: Monthly List of East European Accessions, Vol 3 No 2 Library of Congress Feb 54 Uncl

KRAMER, M.

Injuries by electric current; first aid and protection. p. 1231.

(TEHNIKA. Vol. 12, No. 7, 1957, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions (I AL) Lc. Vol. 6, No. 10, October 1957. Uncl.

KRAMER, M. EXCERPTA MEDICA Sec 10 Vol.9/12 Obstetrics Dec 56

2090. KRAMER M. Inst. für Ernährungswissensch., Budapest. *Der Vitamin-E-Spiegel des Blutes während der Gravidität. Vitamin E content of blood during pregnancy INT. Z. VITAMINFORSCH. 1955, 26/1-2 (59-65) Graphs 1

A simple, rapid method, suitable for serial analyses, for the determination of vit. E in serum is described. The sera of 86 non-pregnant and 247 pregnant women gave the following figures: non-pregnant, 0.89 ± 0.25 ; 1st trimester of pregnancy, 0.96 ± 0.20 ; 2nd trimester, 1.28 ± 0.28 , and 3rd trimester, 1.79 ± 0.31 mg. vit. E in 100 ml. serum, respectively.

Kramer - Budapest (11, 10)

TARJAN, R.,; KRAMER, M.,; ORBAN, G.

Comparative studies on vitamin E content in blood serum in normal pregnancy, Orv. hetil. 96 no.47:1300-1302 20 Nov 55.

1. Az Országos Élelmezés- és ^{NUTRITION Sci.} Táplálkozástudományi ^{INST.} Intézet (igazgató: Tarjan Robert dr. az orvostudományok kandidátusa) és az Országos Méddosegvizsgáló és Tanácsadó Intézetnek (vezető főorvos: Orban György dr.) közleménye.

(VITAMIN E in blood,
in pregn. & in habitual abortion)
(BLOOD,
vitamin E, in normal pregn. & habitual abortion)
(PREGNANCY, blood in,
vitamin E)
(ABORTION
habitual, blood vitamin E in)

BIOCHEMISTRY

HUNGARY

TARJAN, Robert, Dr., KRAMER, Magda, and SZOTYORI (Mrs. SZIKE), Katalin, National Institute of Nutrition and Nutrition Science (Orszagos Elelmezes-es Taplalkozastudomanyi Intezet) [location not given] (Director: Terjan, Robert, Dr.).

"Composition of the Lipids of Human Organs and Tissues"

Budapest, Orvosi Hetilap, Vol 107, No 25, 19 Jun 1966, pp 1162-1164.

Abstract: The triglyceride cholesterol ester and phospholipid composition of the lipids in fatty tissue, liver, heart, and brain of 31 healthy humans (aged 20-80) was determined and discussed. All subjects consumed lard only as the fat intake. The composition differed significantly in tissues and organs in fatty acid content, but differed little in triglyceride and phospholipid content. The age effect was only in the cholesterol content: the aged subjects had generally higher cholesterol ester content except in the brain. 12 references, including 5 Hungarian, 2 German, and 5 Western.

1/1

Kramer, Magdalene

V
MD
Changes in the vitamin E content of the organs and tissues of young rats fed rations of different vitamin E content. Robert Turján, Magdalene Kramer, Magdalene Szántó, and Agnes Tóth (Inst. Nutrition Allied Sci., Budapest). *Intern. Z. Vitaminforsch.* 26, 220-5 (1956).—For 10 weeks young female albino rats were fed rations contg., resp., 0.9, 4.6, and 9.5 mg. % tocopherol, then the vitamin E contents of serum, organs, and tissues were detd. In the increased with increased intake; the content of the liver serum and most organs and tissues the vitamin E content was approx. the same in all 3 groups. In female rats the supply of vitamin E is indicated by its content in the serum but not by its content in the liver. 16 references.
Joseph S. Hepburn



KRAMER, MIKLOS

Biochem
MED. CHEM.
B. CEREUS

DECEASED

c. 63

1964

Kramer, Mihaly

Water stability of soil aggregates. A comparative study of methods. Mihaly Kramer (Agrochem. Research Inst., Budapest). *Agrochimica et Talajtan* 1, 405-510(1952). Comparative tests with Hungarian soil samples of different types showed that the Savinoff method gives reliable values for soils of normal and deteriorated structure whereas the Padoiev-Williams method is suitable for detecting finer differences in water stability of soil aggregates of soils with a normal (good) structure. The Audrianov method proved suitable for establishing structural conditions in soils in the stage of structure deterioration. This latter method can also be used with heavy soils. [E. Pindly]

KRAMER MIHALY

✓ Application of the phenyl phosphate method of enzyme
 analysis to soils and fertilizers. László Kroll, Mihály
 Kramer, and Breschet Lőrincz (Agrochem. Research Inst.,
 Budapest). *Agrokémia és Talajtan* 4, 173-82(1955).
 With phenyl phosphate as a substrate, the degree of phos-
 phatase activity was detd. by assays of phenol and H_2PO_4 .
 Soils and fertilizers do not bind the phenol formed; P
 adsorption is detectable. The method is suited for measur-
 ing phosphoric acid adsorption. Colloids do not inactivate
 phosphatases. Enzymic activity of soils appeared highest
 at their original pH value. Manures showed max. values
 at pH 5-8.
 István Pimály

KRAMER, M

(1) ✓ Effect of clay minerals on the enzyme activity of soil phosphatase. E. Kroll and M. Kramer (Agrochim. Versuchsanst., Budapest). *Notwendigkeiten* 43, 157-8 (1955).
 The effect of various clay constituents on soil phosphatase was tested by detg. the liberation of PhOH from phenyl phosphate. By using sand, loam and clay soils 10 g. air-dry soil (1-cm. screen) was mixed with 2.5 cc. toluene in a 100-cc. flask and after 10 min. 20 cc. disodium phenyl phosphate (0.5% soln). After 22-hrs. incubation the flask was filled to 100 cc. with distd. water of 27°, incubated for another hr. and filtered. By calcg. liberated phosphate from free PhOH and detg. inorg. phosphate directly with Mo sulfate-SaCl₂ it appeared that the P₂O₅ directly detd. as a percent of the total P₂O₅ calcd. from PhOH detn. decreased in all cases sharply upon addn. to the soils of up to 50% montmorillonite or kaolinite. The amt. of PhOH found did not vary with the addn. (24 mg. for clay, 17 for sand, 15 for loam) and only depends on the original soil. The free P₂O₅ dropped with clay from 15 to 11 mg. per 100 cc. for sand from 10 to 4, for loam from 4 to 2 upon addn. of 50% montmorillonite. The adsorption of P₂O₅ by the montmorillonite or kaolinite causes the change in values. Previous work by Mordland and Gieseking (C.A. 46, 5238A) in which P₂O₅ detns. were used to det. phosphatase activity gives obviously distorted values.

B. J. C. van der Hoeven

①

KRAMER, M. YERDEI, G. [Erdeli, G.]

Application of the phosphatase test in agrochemical investigations.
Pochvovedenie no.9:99-102 S '59. (MIRA 13:1)

1. Institut agrokhemii i pochvovedeniya Vengerskoy Akademii nauk,
Budapesht.

(Soil biology)

DROBNIK, J.; KRAMER, M.

Manometric evaluation of the efficiency of phosphate fertilizers according to their effect on soil microflora. *Folia microbiol.* 5 no.1:59-61 '60. (EAI 9:6)

1. Department of Microbiology, Faculty of Biology, Charles University, Prague (for Drobnik). 2. Research Institute of Soil Science and Agrochemistry, Hungarian Academy of Sciences, Budapest (for Kramer)
(Phosphates) (Soils) (Fertilizers and manures)

KRAMER, Mihaly; PEKARY, Karoly

The effect of fertilizers on the nutrient uptake and quality of grains on chernozem-brown soils. Agrokem talajtan 11 no.2:191-202 Je '62.

1. Magyar Tudományos Akademia Talajtani es Agrokemiai Kutato Intezete Tragyazasi Osztalya, Budapest, es Eszakkelet-Magyarorszagi Mezogazdasagi Kiserleti Intezet, Kompolt.

KRAMER, Mihaly

Data on the effect of the North African (Hyper) and Israeli
(Cyklon) phosphates on fertilizers. I. Agrokem talajtan
ll no.3-4:345-354 D '62.

1. Magyar Tudományos Akademia Talajtani es Agrokemiai
Kutato Intezet Tragyazasi Osztalya, Budapest.

KRAMER, Mihaly

Data on the effect of the North African (Hyper) and Israeli (Cyclone) phosphate fertilizers. Pt. 2. Agrokem talajtan 12 no.2:275-284 J1 '63.

1. Magyar Tudományos Akademia Talajtani es Agrokemiai Kutato Intezete Tragyazasi Osztaly, Budapest.

KRAMER, Mihaly

Agrochemical work of Elek Sigmond. Agrokem talajtan 12 no.2:
335-338 JI '63.

KRAMON, Mihaly

National conference arranged by the All-Union Scientific
Research Institute of Measuring and Soil Fertility (VNIITs) on
its experimental (geographical) network, June 25-29, 1961.
Agrokem. tekhnik. 12 no.4:671-676 E 161.

KRAMER, M.; LATKOVICS, I.

Questions of applying fertilizers to winter wheat growing in the most important soil types of Hungary. Agrochem talajtan 13 Suppl.:101-108 My '64.

1. Research Institute of Soil Science and Agricultural Chemistry of the Hungarian Academy of Sciences, Budapest.

CA

7

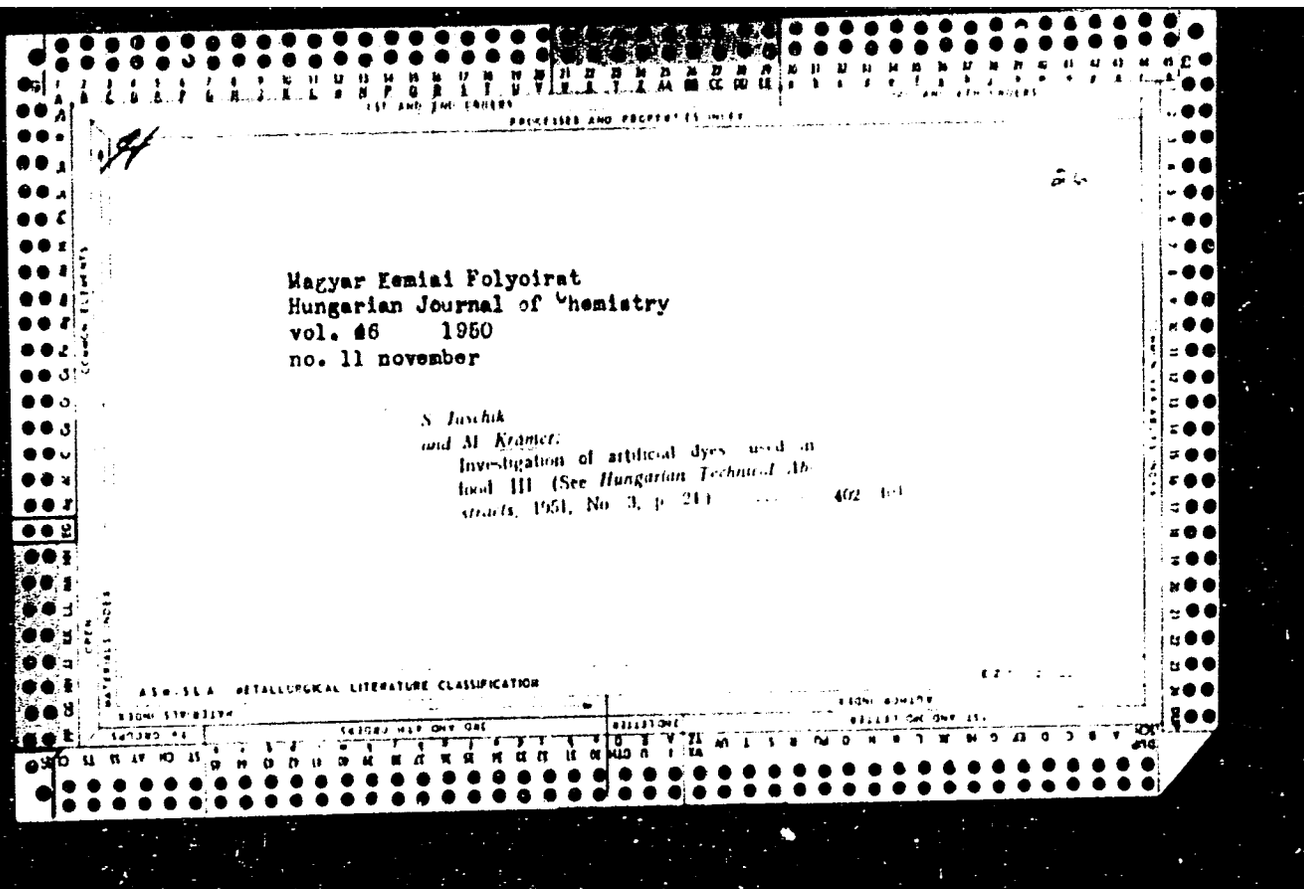
Determination of dyes by capillary analysis. Mihályné Krámer (Inst. Nutrition Sci., Budapest). *Magyar Kém. Folyóirat* 56, 207-9 (1950). — In place of oblong paper strips square pieces of smooth filter paper are used, and the dye soln. is absorbed from a small cavity in a glass plate. solvent is then absorbed to push the dye layer to the center of the paper. The different dyes can be sepd. quantitatively by cutting the filter paper in pieces, dissolving the isolated dyes in distd. water, and detg. the amt. of each by a Pulfrich photometer. Orange I and Orange II, and Bordeaux, Patent Blue, and tartrazine could be sepd. by this method with satisfactory accuracy. 14 references. 1. Finaly

C.A.

12

Identification of synthetic food dyes. I. Sándor Jancsik and Mrs. M. Krámer (Élelmiszer-tudományi Intézet, Budapest). *Magyar Kém. Folyóirat* 56, 300-18(1950).—Chem. and phys. properties of Naphthol Yellow, tartrazine, Acid Yellow, Martius Yellow, Methanyl Yellow Extra, chrysoiline, auramine, and fluorescein are given in tables. For the identification of Orange dyes the following methods were worked out: (1) The soln. is colored red when treated with ammonia; the powd. dye gives with concd. H_2SO_4 a dark violet color, which yields a dark violet ppt. when dil. with water (this reaction is characteristic of Orange I). (2) The aq. soln. is not colored when treated with ammonia;

the powd. dye shows with H_2SO_4 an orange color and gives a faint brownish red ppt. when dil. with water (Orange I.). (3) The aq. soln. gives no color with ammonia; treatment with alkali gives a pinkish color; H_2SO_4 treatment of the powd. dye gives a fuchsin-like red color; and an orange ppt. is obtained on diln. with water (Orange II.). (4) The aq. soln. gives no color with ammonia; treatment with alkali shows very faint pink color; H_2SO_4 treatment of the powd. dye shows orange color; no ppt. is formed when dil. with water (Orange GG.). For a mixt. of dyes the following method is recommended: Orange I and Orange II can be sepd. in an ammonia soln. by means of capillary analysis (paper chromatography). The red stripe of Orange I is located separately in the outer part of the filter paper, whereas the orange stripe of orange II remains below. The paper is cut into pieces, the dyes are eluted with water, the solns. evapd., and the products identified by their different reactions with concd. H_2SO_4 . When a mixt. of Orange I, Orange L, and Orange GG is investigated, an ammonia medium is analyzed by paper chromatography, the different paper stripes are sepd., and identified as described above. II. *Ibid.* 342-51.—Color reactions are recommended for the identification of the following food dyes: Neucoccine, amarant, Bordeaux BL, Ponceau 3 R, roccellin, fuchsin, acid fuchsin, eosin, erythrosin, floxine, rhodamine, Water Blue 00, Patent Blue A, Indigo Carmine, induline, nigrosine, Light Green, malachite green, and Methyl Green. III. *Ibid.* 402-4.—Various reactions of methyl violet, Bismarck Brown, Aniline Blue, Sudan I., Sudan III., Sudan G., and Butter Yellow are given. Dyed foods can be detected by prepg. an aq. ext., adding to 20 ml. of this ext. 2 ml. 10% $KHSO_5$, introducing a wool thread, and keeping the soln. on the water bath for 10-20 min. István Fialkó



KRAMER M.

Jaschik, S.; Kramer M. "Foodstuffs Forming Acid and Alkali" p. 309
(Elelmezési Ipar, Vol. 7, No. 10, October, 1953, Budapest)

East European Vol. 3, No. 3 1954
SO: Monthly List of ~~RUSSIAN~~ Accessions, Library of Congress, March ~~1953~~, Uncl.